NEWS RELEASE

USDA Forest Service

Kaibab National Forest

www.fs.fed.us/r3/kai



Contact: Jackie Denk, 928-635-5607

For Immediate Release – June 13, 2006, 10 a.m.

Kaibab National Forest Managing One Wildfire and Three Wildland Fire Use Fires

WILLIAMS, Ariz. – A wildfire and three wildland fire use fires are burning on the Kaibab National Forest. The wildfire is located on the North Kaibab Ranger District. One wildland fire use fire is also burning on the North Kaibab district while the other two are burning on the Tusayan Ranger District. The North Kaibab Ranger District is north of Grand Canyon National Park while the Tusayan Ranger District is south of the park.

Wildfire

Fire Name: Indian Fire

Time/Date Started: Discovered afternoon of June 9

Location: North Kaibab Ranger District of the Kaibab National Forest; The Indian Fire is burning in the southwest corner of the North Kaibab Ranger District adjacent to Grand Canyon National Park. The fire is north of Monument and Crazy Jug points. It is about 19 miles southwest of Jacob Lake.

Cause: Lightning

Fuels: Timber, grass and brush

Size: 468 acres % Contained: 95 %

Expected Containment: 6 p.m., June 13

Resources Committed: 2 engines, miscellaneous firefighting personnel. Total personnel = about 12

Structures: No structures are threatened. **Closures**: No road/trail closures are in effect.

Summary: Areas within the fire's perimeter continued to burn yesterday. It is not unusual for interior islands to continue burning after a fire has been contained. All containment lines held yesterday despite windy conditions. Today, firefighters will patrol the containment lines that surround the fire and continue mopping up. During mop-up operations, firefighters seek out and extinguish any remaining hotspots in the fire area.

Wildland Fire Use Fires

A wildland fire use fire is a fire that is managed for resource benefits. Before a fire is put into wildland fire use status, land managers evaluate several criteria. For example, if a fire threatens life, property or resources, it is not considered appropriate for wildland fire use and is immediately suppressed. Once a fire is put into wildland fire use status, it is actively managed, meaning that fire managers establish boundaries and define weather and fuels conditions under which the fire will be allowed to burn. All wildland fire use fires must be naturally-ignited (lightning).

WFU Name: Warm Wildland Fire Use

Time/Date Started: June 8; was discovered by fire personnel

Location: North Kaibab Ranger District of the Kaibab National Forest; The Warm Wildland Fire Use Fire is located about 3 miles south of Jacob Lake adjacent to state Highway 67. It is on the west side of Highway 67.

Cause: Lightning (All WFUs must be naturally-ignited.)

Fuels: Ponderosa pine litter

Acreage Treated: 201 acres; continued growth expected

Resources Committed: 1 Type 1 (hotshot) crew, 2 Type 2 hand crews, 2 fire use modules, 3 engines, 2 water tenders, 1 dozer, miscellaneous firefighting personnel. Total personnel = about 115

Resource Benefits: Reduction of heavy accumulations of fuel on the forest floor; restoration of fire to the ecosystem; recycling of nutrients into the soil; protection of the Jacob Lake area from future high-intensity wildland fires

Closures: No road/trail closures are in effect.

Summary: The Warm Wildland Fire Use Fire burned actively yesterday and treated the landscape with low-to-moderate intensity fire. The fire's effects on the landscape have been very positive. The Warm Wildland Fire Use Fire is demonstrating how fire behaves when it is allowed to actively function as an ecological process. It is creating a mosaic across the landscape, with some areas burned at a low level of intensity and others burned at a higher intensity. The Warm Wildland Fire Use Fire is treating acres directly adjacent to state Highway 67. While the highway remains open, there have been smoke impacts. Today, fire managers expect that smoke impacts to the highway could continue. There could be possible short-term delays if necessary in order to ensure the safety of motorists. A pilot car may be used to aid safe traffic flow in the area. A fire use team (Hahnenberg) took over management responsibilities of the fire use fire this morning at 8 a.m. Fire managers continue to be very pleased with the Warm Wildland Fire Use Fire. Given its location and prevailing winds, the fire's treatments should help protect the Jacob Lake area from future high-intensity wildland fires.

WFU Name: West Wildland Fire Use Fire

Time/Date Started: Ignited June 8; discovered afternoon of June 9

Location: Tusayan Ranger District of the Kaibab National Forest; The West Wildland Fire Use Fire started just north of Forest Road 302 about 1 mile west of Skinner Tank. It is about 8 miles southeast of Tusayan.

Cause: Lightning (All WFUs must be naturally-ignited.) **Fuels**: Ponderosa pine forest with scattered oak and brush

Acreage Treated: 900 acres Costs To Date: \$17,500

Resources Committed: 3 engines, miscellaneous firefighting personnel. Total personnel = about 15 **Resource Benefits**: Reduction of heavy accumulations of fuel on the forest floor; restoration of fire to the ecosystem; recycling of nutrients into the soil; improvement of wildlife habitat

Closures: No road/trail closures are in effect. While Forest Road 302 remains open, motorists are asked to use caution in the area due to firefighting traffic. Some smoke impacts could be visible along FR 302. East Rim Drive in Grand Canyon National Park will likely continue to receive some smoke. Motorists should be aware that they will need to use extra caution.

Summary: The West Wildland Fire Use Fire exhibited low-to-moderate fire behavior yesterday. The fire use fire's western and northern edges are secure, which means that fire managers don't expect it to continue growing in those directions. The fire use fire is still growing toward the east. It has crossed the old 302 road, which is a closed road. The new 302 road remains open. However, it will likely be impacted today as the fire continues growing to the east. Fire managers warn that there could be possible short-term delays if necessary in order to ensure the safety of motorists. Smoke from the West Wildland

Fire Use Fire has generally been heading to the north and east. Smoke has been noticeable in the areas of Grandview Lookout and Desert View. Overnight, winds shift and have been pushing smoke toward Tusayan and just south of Tusayan. By about 9 a.m., that smoke has been lifting. Today, firefighters will continue monitoring the fire use fire. The effects of the West Wildland Fire Use Fire on the landscape have been very positive. Forest managers use wildland fire use fires like West to help meet resource objectives such as recycling nutrients into the soil and enhancing habitat for wildlife. Wildland fire use fires also help to clean up accumulated forest litter, thus reducing the threat of high-intensity wildland fires

WFU Name: Bar Wildland Fire Use Time/Date Started: Discovered June 10

Location: Tusayan Ranger District of the Kaibab National Forest; The Bar Wildland Fire Use Fire is located about 3 miles west of the junction of state Highway 64 and Forest Road 307 in the Upper Basin area. It is about 16 miles southeast of Tusayan.

Cause: Lightning (All WFUs must be naturally-ignited.)

Fuels: Pinyon/juniper woodland and grass

Acreage Treated: 90 acres (slight reduction in acres due to more accurate mapping)

Resources Committed: 2 engines, miscellaneous firefighting personnel. Total personnel = about 15 **Resource Benefits**: Reduction of heavy accumulations of fuel on the forest floor; restoration of fire to the ecosystem; recycling of nutrients into the soil; improvement of wildlife habitat

Closures: No road/trail closures are in effect.

Summary: The Bar Wildland Fire Use Fire continues to grow slowly. The fire use fire's northern boundary is secure, which means that fire managers don't expect it to continue growing in that direction. The northern boundary is Forest Road 2815. The fire use fire is just south of 77 Bar Tank. Today, fire managers will continue monitoring the Bar Wildland Fire Use Fire. They have been pleased with its effects. In the area where the fire use fire is burning, there are a lot of bug-killed pinyon trees, and there is a substantial amount of dead material on the forest floor. Fire will help to reduce the dead and down fuels while making way for the growth of grasses and forbs. Fire managers hope the treatment with fire will help to improve wildlife habitat in the area. The smoke from the Bar Wildland Fire Use Fire is generally moving north and east. No smoke impacts are expected to Tusayan.

For more information, please call Jackie Denk at 928-635-5607.